

Refine Search

Search Results -

Term	Documents
SERIES	1084266
SERY	192
SERYS	47
NATURAL	521122
NATURALS	208
LANGUAGE	142041
LANGUAGES	36058
DATA	1171719
DATUM	18701
MINING	41572
MININGS	24
(SERIES AND NATURAL LANGUAGE AND DATA MINING).PGPB,USPT.	152

There are more results than shown above. [Click here to view the entire set.](#)

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L10

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Thursday, September 02, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query
 side by side

Hit Count Set Name
 result set

DB=PGPB,USPT; PLUR=YES; OP=ADJ

<u>L10</u>	series and natural language and data mining	152	<u>L10</u>
<u>L9</u>	L8 and @ad<20010101	118	<u>L9</u>
<u>L8</u>	series same natural language	217	<u>L8</u>
<u>L7</u>	power series same natural language	2	<u>L7</u>
<u>L6</u>	L3 and @ad<20010101	253	<u>L6</u>
<u>L5</u>	09/804932	1	<u>L5</u>
<u>L4</u>	09/964585	1	<u>L4</u>
<u>L3</u>	L2 same L1	484	<u>L3</u>
<u>L2</u>	(power series or algorithm or transform)	322203	<u>L2</u>
<u>L1</u>	natural language	4448	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database	
	US Patents Full-Text Database	
	US OCR Full-Text Database	
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Term:	L11 and @ad<20010101	
Display:	50	Documents in Display Format: -
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	
<div> <div>Search</div> <div>Clear</div> <div>Interrupt</div> </div>		

Search History

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<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L28</u>	mathematical with series with (word or text) with (conver\$4 or transform\$5)	2	<u>L28</u>
<u>L27</u>	series with (word or text) with (conver\$4 or transform\$5)	1559	<u>L27</u>
<u>L26</u>	series with (word or text)	17283	<u>L26</u>
<u>L25</u>	series same(word or text)	41465	<u>L25</u>
<u>L24</u>	series and natural language	2131	<u>L24</u>
<u>L23</u>	L20 and natural language	7	<u>L23</u>
<u>L22</u>	L20 and 395/\$.ccls.	0	<u>L22</u>
<u>L21</u>	L20 and 707/\$.ccls.	20	<u>L21</u>
<u>L20</u>	helix	52634	<u>L20</u>
<u>L19</u>	L13 and 707/\$.ccls.	16	<u>L19</u>
<u>L18</u>	L16 and L9	8	<u>L18</u>
<u>L17</u>	L16 same L9	1	<u>L17</u>
<u>L16</u>	power near3 series	28078	<u>L16</u>
<u>L15</u>	L14 and @ad<20010101	318	<u>L15</u>

<u>L14</u>	L9 and series	428	<u>L14</u>
<u>L13</u>	L11 and @ad<20010101	156	<u>L13</u>
<u>L12</u>	L9 and power series	4	<u>L12</u>
<u>L11</u>	L9 and (power series or algorithm or n-gram)	256	<u>L11</u>
<u>L10</u>	L9 and (data mining)	9	<u>L10</u>
<u>L9</u>	(transform5 or conver\$4) near3 (word or text) near3 (numerical or number)	752	<u>L9</u>
<u>L8</u>	(transform5 or conver\$4) near3 (word or text) near3 numerical representation	2	<u>L8</u>
<u>L7</u>	(transform5 or conver\$4) near3 (word or text)	19583	<u>L7</u>
<u>L6</u>	transform5 or conver\$4 near3 (word or text)	19583	<u>L6</u>
<u>L5</u>	L3 and L2 and L1	5	<u>L5</u>
<u>L4</u>	L3 same L2 same L1	1	<u>L4</u>
<u>L3</u>	morpholog\$4	69313	<u>L3</u>
<u>L2</u>	word near6 numerical	1989	<u>L2</u>
<u>L1</u>	(text or data) near3 mining	3634	<u>L1</u>

END OF SEARCH HISTORY


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Web

 Results 1 - 5 of 5 for **ravindra shetty words numerical representation** . (0.23 seconds)

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 ... for The Simple Equal Flow Problem **Ravindra K. Ahuja** ... **Ali**, **Kennington** and **Shetty** [1988] have studied a similar ... In other **words**, except the variable $x \in R$, we shall ...

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 From kshekhar@bol.net.in Fri Feb 1 18:33:36 2002 From: [kshekhar ...](mailto:kshekhar...)

 ... 500 **words** Presentation length between 20 -45 minutes. ... 161, 162, 171, 355, 357, 363, to **Ravindra** **Natya** **Mandir** ... of History, **Anirudh** **Paul** and **Prasad** **Shetty** of the ...

mail.sarai.net/pipermail/announcements/2002-February.txt - 79k - Supplemental Result - [Cached](#) - [Similar pages](#)

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 ... Fuzzy sets were introduced in 1965 by **Lotfi** **Zadeh** as a new way to **represent** vagueness in ... Some **numerical** calculations and examples will be presented at the end. ...

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 ... 810, **JAPAN** dudewicz@syr.edu Key **words** and phrases ... **Numerical** studies are carried out applying the proposed algorithm ... that a **GB2** density can be **represented** as a ...

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 ... For some simple parameters, say only yes or no, can be simply **represented** by genes of 0 and 1. Some more complicated parameters can be alphabets other than ...

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